



## **AMENDMENTS TO THE SPECIFICATION**

## Please amend the Abstract of the Disclosure as follows:

In the An image display device, in which the image display media are sealed between opposed substrates, at least one of two substrates being transparent, and in which the image display media, to which an electrostatic field is applied, are made to move so as to display an image, a. A construction of the particles utilizing used as the image display media is improved (the first, second, fourth, fifth, sixth, eighth and ninth aspects of the invention), and[[,]] a material of the particles utilizing used as the image display media is improved (the third, seventh and tenth aspects of the invention). Therefore, the whiteness Whiteness of the particles and the a liquid powder using the particles can be is improved, and it is possible to prevent the particle agglutination is prevented, and to control the charge property is controlled. Moreover, in the image display panel in which the particles and the liquid powder are used as the image display media, it is possible to obtain a durability is improved such that a contrast of the image display during a repetition display is not decreased. As a result, in the image display device in which the image display panel mentioned above is installed, an excellent image display can be achieved.